						Shee	et <u>l</u>	of		
Form PTO-1449 (M	lodified)			ATTY. DOCKET NO.		SERIAL	SERIAL NO.			
(Rev. 11/92)				LUD-5684.2 CIP	09/919,	09/919,162				
INFOR	MATIO!	कुछ्या कु	SURE STATE	APPLICANT						
		(Use seve	eran heets if neo	RENAULD, et al.						
	DEI		<u> </u>							
(37 CFR 1.98	(b)E		`				GROUP 1646 UNKNOWN			
Pancusak										
				U.S. PATENT DOCUMEN	K18	<u></u>	0.1-1	P:1: D	C:C	
*Examiner Initial		Patent Issue Patentee Patentee		Class		Subclass		Filing Date (if appropriate)		
								-		
							•			
					· 					
										
									-	
	······									
										
							·			
			FOREIGN PA	TENT OR PUBLISHED FOREIGN	N PATENT APPLIC	CATION		 		
	Document			_			Translation			
	Nu	mber	Date	Country	Class	Subclass	Yes	No		
D	D 99/61617.		12/2/99	wo						
1	00/65027			wo						
	00/7345		12/7/00	wo						
1/	01/4046		6/7/01	wo						
V	227.040	•								
				OTHER DOCUMENT	s			 		
			(INCLU	DING AUTHOR, TITLE, DATE, PERT		C.)		_		
D\$	/	Parrish-No Nature 40	ovak, et al., "Inter 8:57-63 (Novemb	leukin-21 and its receptor are involved er 2, 2000)	d in NK cell expansion	on and regulat	ion of lympho	cyte functio	n,"	
	V	Xic, et al.,	, "Interleukin (IL-	22), a Novel Human Cytokine That Si	gnals Through the Ir	nterleukin Rec	eptor-related p	oroteins CRI	7 2-4 and	
VS	IL-22R." J. Biol. Chem 275 (40):51335-51339 (October 6, 2000)									
										
Douge Date considered 9/16/04										
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										

considered. Include copy of this form with next communication to applicant.

EXAMINER (\ -	DATE CONSIDERED	a11.	•
Dong range		9/16/04	:
*EXAMINER: Initial if oftation considered, whether or not citation is in conforman	ice with MPEP § 609; draw l	ine through citation if not i	n conformance and no
considered. Include copy of this form with next communication to applicant.			

DATE CONSIDERED

EXAMINER